SHEET TOTAL PROJECT NUMBER STATE NO. SHEETS GA. STP-034-3 (37) 82 116 PRACTICE PRACTICE CODE STD :SPC's DETAIL DESCRIPTION CODE STD :SPC's DETAIL DESCRIPTION :SECTION :SECTION THIS ITEM CONSISTS OF A SILT BARRIER CONSTRUCTED AT THE TOE OF FILL SLOPES MADE OF BOUGHS, LIMBS AND SMALL LOGS FROM THE CLEARING AND GRUBBING OPERATION. THE BARRIER SHOULD BE USED AT THE TOE OF FILL SLOPES ON GRADING PROJECTS IN RURAL AREAS WHERE SUFFICIENT RIGHT OF WAY OR EASEMENT IS BRUSH THIS IS A BLANKET OF TEMPORARY STRAW MULCH USED TO REDUCE SOIL EROSION AND STABILIZE THE SOIL. IT IS USED TO CONTROL EROSION IN AREAS WHERE PERMANENT VEGETATION IS OUT OF **TEMPORARY** BARRIER MULCH SEASON OR TO TEMPORARILY STABILIZE AREAS PRIOR TO FINAL GRADING. AVAILABLE (IO FEET OR MORE). THE BARRIER SHOULD RUN ROUGHLY PERPENDICULAR TO THE FLOW OF WATER WHERE THIS CONSTRUCTION SECTION 163 DETAIL (Ds DOES NOT CONFLICT WITH RIGHT OF WAY OR EASEMENT LIMITS. LINE CODE THEY WILL NOT BE PLACED IN WETLANDS. LINE CODE FOR CONTRACTOR'S USE ONLY THIS IS A TEMPORARY EARTH BERM CONSTRUCTED AT THE EDGE OF THE EMBANKMENT DURING THE GRADING OPERATION. THIS BERM EARTH BERM THE SOWING OF A QUICK GROWING SPECIES OF GRASS SUITABLE TO THE AREA AND SEASON IS TO BE USED ON ALL PROJECTS. TEMPORARY GRASSING WILL PREVENT SLOPE EROSION AND DIRECT RUNOFF TO A DOWN DRAIN "DnI" OR CATCHMENT AREA. THIS WILL BE USED ON ALL GRADING PROJECTS. SECTION 161 SECTION 163 Be(Ds2LINE CODE LINE CODE FOR CONTRACTOR'S USE ONLY THIS ITEM CAN BE USED ON RIGHT OF WAY OR EASEMENTS, IN RURAL WOODED AREAS. THE PURPOSE OF THE CHECK DAM IS TO REDUCE FLOW VELOCITY. LOWER VELOCITIES REDUCE EROSION POTENTIAL AND ALLOW SOME SUSPENDED SEDIMENT TO DEPOSIT. THEY ARE USED DOWN STREAM OF MINOR DRAINAGE STRUCTURES BUT SHOULD FOR CONTRACTOR'S USE ONLY CHECK DAMNOT BE USED IN FLOWING STREAMS. THEY ARE USUALLY CONSTRUCTED OF ALL NATURAL MATERIAL FROM THE AREA AND LEFT IN PLACE. IT SECTION 162 MAY BE USED IN AREAS WHERE A BACKUP IS NEEDED TO PROTECT (Cd)TROUT STREAMS OR LAKES FROM SILTATION PRODUCED BY MINOR FLOOD EVENTS. Cd-S - STONE Cd-Hb - HAYBALE Cd-Sb - SANDBAG DIVERSION A DIVERSION CHANNEL IS A TEMPORARY CHANNEL CONSTRUCTED CHANNEL TO CONVEY FLOW AROUND A CONSTRUCTION SITE WHILE A PERMANENT DRAINAGE STRUCTURE IS BEING CONSTRUCTED IN A NATURAL STREAM. THIS IS A MEASURE USED TO PROTECT STREAM BEDS FROM EROSION. SPECIAL LININGS ARE REQUIRED, SUCH AS SECTION 204. PLASTIC SHEETING, GEOTEXTILE FABRICS, RIP RAP OR OTHER 205 METHODS DEVISED BY THE CONTRACTOR. RIP RAP SHOULD BE USED Dc ONLY IN EXTREME CONDITIONS. SdI-6 OR SG MAY BE REQUIRED PARALLEL TO THE CHANNEL TO PREVENT SEDIMENT LADEN RUNOFF LINE CODE FROM ENTERING THE STREAM. THE SIZE OF THE CHANNEL WILL DEPEND ON THE DISCHARGE, CHANNEL GEOMETRY, CHANNEL SLOPE AND ROUGHNESS. IT IS DESIGNED FOR A TWO YEAR STORM FREQUENCY. CONSTRUCTION OF THE DIVERSION CHANNEL IS INCLUDED IN THE COST OF THE STRUCTURE. DOWN DRAIN A TEMPORARY PIPE SLOPE DRAIN IS A PLASTIC FLEXIBLE PIPE TO STRUCTURE CARRY WATER FROM THE WORK AREA TO A LOWER ELEVATION. TEMPORARY SLOPE DRAINS SHOULD BE PLACED AT INTERVALS OF FLEXIBLE 500 FEET ON A O TO 2 PERCENT GRADE, 200 FEET ON STEEPER CONSTRUCTION GRADES AND MORE FREQUENTLY AS DICTATED BY FIELD CONDITIONS. DETAIL THE USUAL PIPE SIZE IS 10 INCH CORRUGATED. THE OUTLET AREA DEPARTMENT OF TRANSPORTATION SECTION 441 SHOULD BE STABILIZED WITH SILT FENCE, SUMP HOLE OR OTHER APPROPRIATE MEANS FOR VELOCITY DISSIPATION AND EROSION STATE OF GEORGIA LINE CODE CONTROL. UNIFORM CODE SYSTEM FOR SOIL EROSION AND SEDIMENT CONTROL TEMPORARY ITEMS NO SCALE D-37B

4/25/03 2:34:56 PM \\GDOT-DSNT\GOPLOT\QCF\ao_TIff_Output.act darbyd M:\standard\EnalTsh\d-3/b.prt GO-RD6

..\Details\STD_DGN_FILES\D37b.dgn = 10/15/2003_03:51:51_PM